STATE OF IDAHO DEPARTMENT OF WATER RESOURCES WATER MEASUREMENT ANNUAL REPORT

REPORTING YEAR

TIME CLOCK METHOD

ATTENTION: Year end data must be submitted to Idaho Department of Water Resources, 1301 N. Orchard, Boise Idaho 83706, on or before <u>January 15</u> of the ensuing year.

A separate reporting form must be submitted for each diversion.

Name:	
W. a. D. L. V.	
Diversion Name:	
person below)	non ditch or conveyance system, please designate the contac
8	check for address correction
NameLast, First, MI	Phone
Address	Fax
City	Mobile
State & Zip	e-mail
Operator or Contact Person (if different from owner	er)
NameLast, First, MI	Phone
Last, First, MI Address	
City	
State & Zip	
Original Owner (if sold within last year)	
Name	Phone
Last, First, MI Address	-
City. State & Zip	

SECTION III Well Information

Note: Idaho code measurement st the department recognizes that me submersible-type pumps installed. comments section.	asuring water levels in some v	vells is very diffic		
Static Water Level: Depth to water level with to water surface in well.	ft. Date the pump off and water level	stabilized, measu	ared from approximate ground level	
Depth to water in the wel	ft. Date l with the pump operating at o	r near full capaci	ty and the water level stabilized.	
Pump discharge pressure at normal operating conditions: PSI (pounds per square inch)				
Does this pump open discharge? Yes / No (circle one) Is the pump ever throttled? Yes / No				
SECTION III Rate of flow a	nd volume pumped from v	well(s).		
Measured flow rate	Units of Me	easurement: g	pm, cfs, or other	
Flow rate measured by	Date of flow	v rate measuren	nent	
Date (enter date of reading)	Time Clock rea	ding	Discharge Pressure	
January ()				
February ()				
March ()				
April ()				
May ()				
June ()				
July ()				
August ()				
September ()				
October ()				
November ()				
December ()				
Total Clock Hours	T	otal Acre-feet		

* Equations: Acre Feet = **GPM** x Hours / 5431 $\underline{\text{or}}$ Acre Feet = **CFS** x Hours / 12.1

SECTION IV Modifications made to water system

Please describe in the space be which would affect the accuracy sketches, notes or design inform	cy of the flow measurem			
SECTION V Certification				
I hereby certify that the inform that willful submittal of false of Sections 42-311, 42-350 and 42	or inaccurate data is a vio			
Signature	Title		Date	
IMPORTANT: Each reportin twenty-five dollars (\$25) per (Section 42-701(6), <u>Idaho Code</u>	diversion made payable	e to the Idaho De	partment of Water	r Resources.
	For Department	Use Only		
Received by	Date		_ Time	
Fee amount submitted	Correct?	yesno		
Receipted by	Receipt N	No	_	
Reviewed by	Date			
Data entry by				
Max Div Rate (cfs)		Total Vol		